O INFORMATION DISCLOSURE STATEMENT

Docket: 4830-45053

Applicant: Geoffrey B. Rhoads

Ser: 08/649,419

BEC 2 4 1997

BY APPLICANT

Filed: 5/16/96

Group: 2317

U.S. PATENT DOCUMENTS

TOLIN			ENT BOOMENTS			
Init.*	Number	Date	Name	Class	Sub	Filed
46	5,568,570	10/22/96	Rabbani			9/30/94
1	5,541,741	7/20/96	Suzuki		_	9/25/92
	5,532,920	7/2/96	Hartrick et al.			12/28/94
	5,530,759	1/25/96	Braudaway et al.		-	11/30/93
	5,524,936	6/11/96	Kunt et al.			5/26/93
	5,515,081	5/7/96	Vasilik		_	11/30/93
	5,499,294	3/12/96	Friedman			5/24/95
	5,488,664	1/30/96	Shamir		_	4/22/94
	5,479,168	12/26/95	Johnson et al.			
	5,473,631	12/5/95	Moses			
	5,469,506	11/21/95	Berson			
	5,450,490	9/12/95	Jensen et al.			
	5,446,273	8/29/95	Leslie		_	
	5,432,870	7/11/95	Schwartz			
	5,428,607	6/27/95	Hiller et al.			
	5,422,995	6/6/95	Aoki et al.			
	5,422,963	6/6/95	Chen et al.			
	5,408,542	4/18/95	Callahan			
	5,404,377	4/4/95	Moses	- 1 -		-
	5,398,283	3/14/95	Virga			
	5,396,559	3/7/95	McGrew			
	5,394,274	2/28/95	Kahn			
	5,379,345	1/3/95	Greenberg			
V	5,351,302	9/27/94	Leighton et al.			
ap	5,337,362	8/9/94	Gormish et al.			
AMMER:	FAIC	()e-	DATE: 2./7. 9	C		

INFORMATION DISCLOSURE STATEMENT

BY APPLICANT

Docket: 4830-45053

Ser: 08/649,419

Applicant: Geoffrey B. Rhoads

Filed: 5/16/96

Group: 2317

U.S. PATENT DOCUMENTS

		U.S. PA1	EINT DOCOMEINTS			
Init.*	Number	Date	Name	Class	Sub	Filed
PS	5,325,167	6/28/94	Melen	-		
	5,319,735	6/7/94	Preuss et al.			
	5,319,724	6/7/94	Blonstein et al.			
	5,319,453	6/7/94	Copriviza			
	5,315,098	5/24/94	Tow		_	
	5,305,400	4/19/94	Butera	_		
	5,299,019	3/29/94	Pack et al.		1	
	5,295,203	3/15/94	Krause et al.			
	5,293,399	3/8/94	Hefti			
	5,280,537	1/18/94	Sugiyama et al.			
	5,267,334	11/30/93	Normille et al.			
	5,259,025	11/2/93	Monroe			
	5,257,199	10/26/93	Funada et al.			
	5,253,078	10/12/93	Balkanski et al.			
	5,245,329	9/14/93	Gokcebay			
	5,243,423	9/7/93	DeJean et al.			
	5,228,056	7/13/93	Schilling			
	5,213,337	5/25/93	Sherman			
	5,212,551	5/18/93	Conanan			
	5,200,822	4/6/93	Bronfin et al.			
	5,199,081	3/30/93	Saito et al.			
	5,185,736	2/9/93	Tyrrell et al.			
	5,181,786	1/26/93	Hujink			
	5,166,676	11/24/92	Milheiser			
;	5,161,210	11/3/92	Druyvesteyn et al.			
V	5,150,409	9/22/92	Elsner			
PR	5,148,498	9/15/92	Resnikoff et al.			
EXAMINER:	< DCC >	Com	DATE: 2.17.	90		
				. 3		

*Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.

:

O INFORMATION DISCLOSURE STATEMENT

BY APPLICANT

Docket: 4830-45053

Ser: 08/649,419

Applicant: Geoffrey B. Rhoads

Filed: 5/16/96

Group: 2317

115	PATENT	DOCUMENTS
U.U.	COLLINI	DOCUMENTS

- OLU			ENT DOCUMENTS			
Init.*	Number	Date	Name	Class	Sub	Filed
16	5,144,660	9/1/92	Rose			
	5,113,437	5/12/92	Best			
	5,095,196	3/10/92	Miyata			
	5,079,648	1/7/92	Maufe			
	5,077,795	12/31/91	Rourke et al.			
	5,073,899	12/17/91	Collier et al.		_	
	5,063,446	11/5/91	Gibson	_		
	5,036,513	7/30/91	Greenblatt			
	5,027,401	6/25/91	Soltesz		1	
	5,010,405	4/23/91	Schreiber et al.		_	
	4,996,530	7/26/91	Hilton			
	4,993,068	2/12/91	Piosenka			
	4,979,210	12/18/90	Nagata et al.			
	4,972,476	11/20/90	Nathans			
	4,972,471	11/20/90	Gross et al.			
	4,969,041	11/6/90	O'Grady et al.			
	4,967,273	10/30/90	Greenberg			
	4,965,827	10/23/90	McDonald			
	4,963,998	10/16/90	Maufe		_	
	4,944,036	7/24/90	Hyatt			
	4,943,976	7/24/90	Ishigaki			
	4,943,973	7/24/90	Werner	-		
	4,941,150	7/10/90	lwasaki			
	4,939,615	7/3/90	Adelson			
	4,921,278	5/1/90	Shiang et al.			
	4,908,873	3/13/90	Philibert et al.			
PA	4,908,836	3/13/90	Rushforth et al.		- +	
EXAMINER:	Levi 1	que	DATE: 2-19.	78		

O | A FORMATION DISCLOSURE STATEMENT

BY APPLICANT

Docket: 4830-45053

Ser: 08/649,419

Applicant: Geoffrey B. Rhoads

Filed: 5/16/96

Group: 2317

U.S. PAT	ENT DOCUMENTS			
Date	Name	Class	Sub	Filed
2/22/22	I/			

Init.*	Number	Date	Name	Class	Sub	Filed
44	4,903,301	2/20/90	Kondo et al.		,	
,	4,884,139	11/28/89	Pommier		_	
	4,879,747	11/7/89	Leighton et al.			
	4,876,617	10/24/89	Best et al.			· · · · · · · · · · · · · · · · · · ·
	4,874,936	10/17/89	Chandler et al.	_		
	4,866,771	9/12/89	Bain			
	4,864,618	9/5/89	Wright et al.			
	4,835,517	5/30/89	van der Gracht et al.			
	4,820,912	4/11/89	Samyn		·	
	4,811,408	3/7/89	Goldman			
	4,811,357	3/7/89	Betts et al.			
	4,807,031	2/21/89	Broughton et al.			
	4,805,020	2/14/89	Greenberg			
	4,776,013	10/4/88	Kafri et al.			
	4,775,901	10/4/88	Nakano			
	4,765,656	8/23/88	Becker et al.			
	4,750,173	6/7/88	Blüthgen			
	4,739,377	4/19/88	Allen			
	4,718,106	1/5/88	Weinblatt			
	4,712,103	12/8/87	Gotanda			
	4,703,476	10/27/87	Howard	_		
	4,682,794	7/28/87	Margolin		_	
	4,677,435	6/30/87	Cause D'Aggraives et al.		7	
V	4,675,746	6/23/87	Tetrick et al.			
PAZ	4,672,605	6/9/87	Hustig et al.			
EXAMINER:	Their 7	Ciro	DATE: -7 19 0	77 G		

10			Docket: 4830-450	53	Ser: 08/649	9,419
ار. ،	TION DISCLOSURE S	TATEMENT	Applicant: Geoffre			
DEC 2 4 1997 (S)	BY APPLICANT		Filed: 5/16/96		Group: 2317	 7
TA TRADEMARKS		U.S. PAT	ENT DOCUMENTS	J.		
Init.*	Number	Date	Name	Class	s Sub	Filed
(A)	4,665,431	5/12/87	Cooper			
	4,663,518	5/5/87	Borror et al.	1_		
	4,660,221	4/21/87	Dlugos			
	4,654,867	3/31/87	Labedz et al.			·
	4,637,051	1/13/87	Clark	+-	1	
	4,595,950	6/17/86	Löfberg			
	4,590,366	5/20/86	Rothfjell	1_		
	4,547,804	10/15/85	Greenberg	1_	_ _	
	4,553,261	11/10/85	Froessi	1_	_	
	4,532,508	7/30/85	Ruell			
	4,528,588	7/9/85	Löfberg	1	1 1	
	4/476/468	10/9/84	Goldman			
	4,425,642	1/10/84	Moses et al.		11	
	4,423,415	12/27/83	Goldman			,-
	4,395,600	7/26/83	Lundy et al.			
	4,389,671	6/21/83	Posner et al.		-	
	4,379,947		Warner		+	
	4,313,197	1/26/82	Maxemchuk			
	4,252,995	2/24/81	Schmidt et al.		-	
	4,238,849	12/9/80	Gassmann	1_	. + _	
	4,231,113	10/28/80	Blasbalg			
	4,230,990	10/28/90	Lert, Jr. et al.		- -	
	4,225,967	9/30/80	Miwa et al.		1-1	
N.	3,984,624	10/5/76	Waggener	+-	1-	
1/	3,971,917		Maddox et al.		+	
AMNER:	* BOOK		DATE: 217. 9			

*Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.

:

OIPE	· · · · · · · · · · · · · · · · · · ·			Docket: 4830-45053	1	Ser: 08/6	49,419
C	TION DISCLOSURE	STATEMENT		Applicant: Geoffrey	3. Rhoads		· · · · · · · · · · · · · · · · · · ·
DEC 2 4 1997 &	BY APPLICANT		Filed: 5/16/96			Group: 23	117
TRADEMARIES		U.S. PA	TENT	DOCUMENTS	1		
Init.*	Number	Date	T	Name	Class	s Sub	Filed
10	3,922,074	11/25/75	lke	gami et al.			-
P	3,914,877	10/28/75	Hin	es			
	3,838,444	9/24/74	Lou	ighlin et al.			-
	3,809,806	5/7/74	Wa	lker et al.	-		
	3,805,238	4/16/74	Rot	hfjell		-	
	3,703,628	11/21/72	Phil	lipson, Jr.		1	
V	3,655,162	5/23/72	Yar	namoto et al.	,	-	
P6	3,569,619	3/9/71	Sim	ijian	-		
, 		FOREIGN P	ATEN	T DOCUMENTS			I
,	Number	Date		Country	Class	Sub	<u> </u>
16	05/242217	9/21/93	Jap	an	,		
	4-248771	9/4/92	Japa	an			
	8-30759	2/2/96	Japa	an			
	2,204,984	11/23/88	U.K.		-		
	2,196,167	4/20/88	U.K.				
	2,063,018A	5/28/81	U.K.			-	
	2,067,871	7/30/81	U.K.			-	
	705 025 A2	4/3/96	EPC				
	650 146 A1	4/26/95	EPC			_	
	649 074 A1	4/19/95	EPC				
	629 972	12/21/94	*EPC				
	605 208 A2	7/6/94	EPC		_		
	581 317	2/2/94	EPC		-		
	551 016 A1	2/2/94	EPC				·
	493 091	7/1/92	EPC				
	441 702	8/14/91	EPC		,		
V	411 232	2/6/91	EPC				<u> </u>
41	372 601	6/13/90	EPC				
MINER:	Buy	Jamo	DATE	= 7.19.9x	<u> </u>	<u>.</u>	
7							

/ U 1615-65-64-7	CION BUSINESS		Docket: 4830-450	53 8	Ser: 08/6	49,419		
INFORMATION DISCLOSURE STATEMENT BEL 2 4 1997 BY APPLICANT			Applicant: Geoffre	y B. Rhoads				
	BY APPLICANT		Filed: 5/16/96	(Group: 23	17		
PADEMARK	FOREIGN PATENT DOCUMENTS							
	Number	Date	Country	Class	Sub			
7 AS	058 482	8/25/82	EPC					
- (3806411	9/7/89	Germany	~				
	WO89/08915	9/21/89	PCT					
	WO95/10835	4/20/95	PCT (Japan)					
	WO95/20291	7/27/95	PCT					
	WO95/14289	5/26/95	PCT					
	WO96/27259	9/6/96	PCT					
	WO96/26494	8/29/96	PCT			-		
+31	WO93/25038	12/9/93	PCT					
		OTHE	R DOCUMENTS		<u>. </u>			
18	Its Applicatio	iii io Realizing a	on Digital Watermark in D Signature," <u>Electronics ar</u>	ocument Imag nd Communic	ge Commi ations in .	unication and <u>Japan,</u> Part		
	Schneier, "Di Signatures fo November 19 Komatsu et a	igital Signatures or Electronic Doc 993, pp. 309-312	, Cryptographic Algorithms	s Can Create alid Legal Inst	Nonforgeruments"	able BYTE,		
	Schneier, "Di Signatures for November 19 Komatsu et a of the School	igital Signatures or Electronic Doc 993, pp. 309-312 al., "Authentication of Science & E	, Cryptographic Algorithm: cuments, Making Them Va 2.	s Can Create alid Legal Instr ed Image in T , No. 52, 1988	Nonforge ruments" elematics 3, pp. 45-6	able BYTE, ," <u>Memoirs</u> 50.		
	Schneier, "Di Signatures for November 19 Komatsu et a of the School Machado, "Ar Internet refere	igital Signatures or Electronic Doo 993, pp. 309-312 al., "Authentication of Science & E nnouncing Stego ence, November	, Cryptographic Algorithms cuments, Making Them Va 2. on System Using Conceal ngineering, Waseda Univ.	s Can Create alid Legal Insti ed Image in T , No. 52, 1988 ography Tool f	Nonforge, ruments" elematics 3, pp. 45-6 for the Ma	able BYTE, ," Memoirs 60. cintosh,"		
	Schneier, "Di Signatures for November 19 Komatsu et a of the School Machado, "Ar Internet refere Arachelian, "V	igital Signatures or Electronic Doc 1993, pp. 309-312 al., "Authentication of Science & Ennouncing Steggence, November White Noise Sto	, Cryptographic Algorithms cuments, Making Them Va 2. on System Using Conceal ngineering, Waseda Univ. o 1.0a2, The First Stegand r 28, 1993, 3 pages.	s Can Create alid Legal Insti- ed Image in T , No. 52, 1988 ography Tool f	Nonforgeruments" elematics 3, pp. 45-6 for the Ma	able BYTE, ," Memoirs 60. cintosh,"		
	Schneier, "Di Signatures for November 19 Komatsu et a of the School Machado, "Ar Internet reference of the School Arachelian, "Ventage of the School Brown, "S-Tor Steganograph	igital Signatures or Electronic Doc 1993, pp. 309-312 al., "Authentication of Science & Emnouncing Steggence, November White Noise Stools for Windows by," Internet refe	Cryptographic Algorithms cuments, Making Them Val. on System Using Concealingineering, Waseda Univ. on 1.0a2, The First Stegand 28, 1993, 3 pages. on," April 11, 1994, Intern.	s Can Create alid Legal Insti- ed Image in T , No. 52, 1988 ography Tool f et reference,	Nonforger ruments" elematics 3, pp. 45-6 for the Ma	able BYTE, ," Memoirs 60. cintosh,"		
	Schneier, "Di Signatures for November 19 Komatsu et a of the School Machado, "Ar Internet refere Arachelian, "V Brown, "S-Tor Steganograph shaggy@phar pages. Wise, "The Hi	igital Signatures or Electronic Doc 1993, pp. 309-312 al., "Authentication of Science & Employed Electronic Steps of Science, November of Solution of Science, November of Science, November of Science, November of Story of Copyrigination of Copyri	, Cryptographic Algorithms cuments, Making Them Val. on System Using Concealingineering, Waseda Univ. of 1.0a2, The First Stegand 28, 1993, 3 pages. rm," April 11, 1994, Intern. , Version 1.00, © 1994 Antern.	s Can Create alid Legal Instr ed Image in T , No. 52, 1986 ography Tool f et reference, and ady Brown, Whages.	Nonforgeruments" elematics 3, pp. 45-6 for the Ma 13 pages.	able BYTE, ," Memoirs 60. cintosh,"		
EXAMINER:	Schneier, "Disignatures for November 19 Komatsu et a of the School Machado, "Ar Internet refere Arachelian, "Versieganograph shaggy@phar pages. Wise, "The Hiphoto>Election of the School Machado, "Arachelian, "Versieganograph shaggy@phar pages.	igital Signatures or Electronic Doc 1993, pp. 309-312 of Science & Electronic Both Electronic	Cryptographic Algorithms cuments, Making Them Valuents, Making Them Valuents, Making Them Valuents, Making Concealingineering, Waseda Univ. 1.0a2, The First Stegand 28, 1993, 3 pages. Trm," April 11, 1994, International Photographers' Rights and Seek v. 4.0," International Photographers' Rights	s Can Create alid Legal Instr ed Image in T , No. 52, 1986 ography Tool f et reference, and ady Brown, Whages.	Nonforgeruments" elematics 3, pp. 45-6 for the Ma 13 pages.	able BYTE, ," Memoirs 60. cintosh,"		

					Page 8 of 1
OLF	S SEMA	AION I	DISCLOSURE STATEMENT	Docket: 4830-45053	Ser: 08/649,419
BEC 2 4	ب	<i>ii</i>	APPLICANT	Applicant: Geoffrey B. F	Rhoads
		<u> </u>	APPLICANT	Filed: 5/16/96	Group: 2317
TRADEN	MARKU		OTHER D	OCUMENTS	
PA			Kassam, <u>Signal Detection in No</u>	<u>n-Gaussian Noise,</u> Dowder	n & Culver, 1988, pp. 1-96.
			Brassil et al., "Electronic Markin Copying, <u>Proceedings of INFOC</u> <u>Conference</u> , June 12-16, 1994,	OM '94 Conference on Cor	ques to Discourage Document mputer, IEEE Commun, Soc
			Jain, "Image Coding Via a Neare Communications, Vol. COM-23,	est Neighbors Image Model No. 3, March 1975, pp. 31	I," <u>IEEE Transactions on</u> 8-331.
			Arthur, "Digital Fingerprints Prot	ect Artwork," New Scientist	, November 12, 1994, p. 24.
			Matthews, "When Seeing is Not	Believing," <u>New Scientist,</u> (October 16, 1993, pp. 13-15.
			Bender et al., "Techniques for Da Laboratory, January 1995, 10 pa	ata Hiding," Massachusetts ges.	Institute of Technology, Media
			Walton, "Image Authentication fo pp. 18-26, 82-87.	or a Slippery New Age," <u>Dr.</u>	Dobb's Journal, April 1995,
			Port, "Halting Highway Robbery of 212.	on the Internet," <u>Business V</u>	<u>Veek,</u> October 17, 1994, р.
			"Foiling Card Forgers With Magn	etic 'Noise,'" <u>Wall Street Jo</u>	urnal, February 8, 1994.
			Fitzgerald, "Invisible Digital Copyr	right ID," <u>Editor & Publisher</u>	; June 25, 1994, p. 62.
			van Schyndel et al., "A Digital Wa <u>Processing,</u> November 13-16, 199	ntermark," <u>IEEE Internations</u> 94, pp. 86-90.	al Conference on Image
			Matsui et al., "Video-Steganograp IMA Intellectual Property Project F	hy: How to Secretly Embed Proceedings, January 1994	f a Signature in a Picture," , Vol. 1, Issue 1, pp. 187-205.
•			Tanaka et al., "Embedding Secret IEEE Military Comm, Conf., Sept.	Information Into a Dithered 1990, pp. 216-220.	d Multi-Level Image," <u>Proc.</u>
P16)			Tanaka et al., "New Integrated Co IEEE Int'l Conf. on Sys, Integration	ding Schemes for Compute 1, April 1990, pp. 275-281.	er-Aided Facsimile," <u>Proc.</u>
EXAMINER:			No y Com.	DATE	: 19 (4)
*Examiner: Ir draw line thr	nitial if ough	consider if r	dered, whether or not in conformar of in conformance and not conside	oce with MPED co.	11, 15

		Page 9 of 15
O INFORMATION DISCLOSURE STATEMENT	Docket: 4830-45053	Ser: 08/649,419
(5)	Applicant: Geoffrey B. Rhoa	ds
BY APPLICANT	Filed: 5/16/96	Group: 2317
OTHER D	OCUMENTS	
Schreiber et al., "A Compatible	High-Definition Television Systet Information," <u>SMPTE Journal</u> , i	em Using the Noise-Margin December 1989, pp. 873-
Short, "Steps Toward Unmaskir Bifurcation and Chaos, Vol. 4, N	ng Secure Communications," <u>Int</u> No. 4, 1994, pp. 959-977.	ernational Journal of
Tanaka, "Embedding the Attribu Computers in Japan, Vol. 21, N	ute Information Into a Dithered In lo. 7, 1990, pp. 43-50.	nage," <u>Systems and</u>
Nakamura et al., "A Unified Cod Micropatterns," <u>Electronics and</u> pp. 50-56.	ding Method of Dithered Image a Communications in Japan, Part	nd Text Data Using 1, Vol. 72, No. 4, 1989,
Simmons, "Subliminal Channels pp. 45-59.	s; Past and Present," <u>ETT</u> , Vol. 5	5, No. 4, July-August 1994,
Nakamura et al., "A Unified Cod Orthogonal Transform," <u>Systems</u> 92.	ling Method of Image and Text E s and Computers in Japan, Vol.	Data Using Discrete 21, No. 3, 1990, pp. 87-
Tanaka et al., "A Visual Retrieva <u>Proceeding International Conference</u> 415-421.	al System with Private Informatic ence on DSP Applications and T	on for Image Database," <u>Fechnology,</u> October 1991,
Sapwater et al., "Electronic Copy No. 6, 1994, pp. 16-21.	yright Protection," <u>PHOTO>Elec</u>	tronic Imaging, Vol. 37,
JPEG Group's JPEG Software (r /PUB/CYPHERPUNKS/APPLICA pages.	release 4), FTP.CSUA.BEREKE ATIONS/ JSTEG/JPEG.ANNOUN	ELEY.EDU NCEMENT.GZ, 6/7/93, 2
"Access Control and COpyright F June 30, 1995, 46 pages.	Protection for Images, WorkPack	age 8: Watermarking,"
"Access Control and COpyright P Existing Systems," April 19, 1995	Protection for Images, WorkPack 5, 68 pages.	age 3: Evaluation of
Boneh, "Collusion-Secure Fingery Science, Princeton University, 19	printing for Digital Data," Depart 195, 31 pages.	ment of Computer
Burgett et al., "A Novel Methor requested by e-mail from auth site); received 9/18/95, 12 page	ior (unavailable/password pro	tized Image Data," otected on IGD WWW
DAT		
xaminer: Initial if considered, whether or not in conforma raw line through cite if not in conformance and not consid	ince with MPEP 60;	

() . · · · · ·

(1)	PE			-	Page 10 of 1
/0.		- <u>2</u>		Applicant: Geoffrey B. Rhoad	is
١	4 1997	-37		Filed: 5/16/96	Group: 2317
ATEM & TR	ADEMAR	<u> </u>	OTHER DO	OCUMENTS	
96)		Friedman, "The Trustworthy Digit Image," IEEE Transactions on Co 905-910.	ital Camera: Restoring Credibility consumer Electronics, Vol. 39, N	y to the Photographic lo. 4, November, 1993, pp
("Cyphertech Systems: Introduce Hollywood Reporter, October 20,	es Digital Encoding Device to Pro , 1993, p. 23.	event TV Piracy,"
			"NAB - Cyphertech Starts Anti-Pir March 23, 1994.	iracy Broadcast Tests," <u>Newsbyt</u>	<u>es,</u> NEW03230023,
			Humphrey, "Stamping Out Crime,	"," <u>Hollywood Reporter,</u> " January	26, 1994, p. S48.
			Koch et al., "Towards Robust and Workshop on Nonlinear Signal an	d Hidden Image Copyright Label ad Image Processing, June 20-2	ing," <u>Proc. of 1995 IEEE</u> 2, 1995, 4 pages.
			"Copyright Protection for Digital In brochure, 1995, 4 pages.	mages, Digital Fingerprinting from	m FBI," Highwater FBI
	-		"High Water FBI Limited Presenta brochure, July, 1995, 17 pages.	ation Image Copyright Protection	Software," FBI Ltd
		- 1	Boland et al, "Watermarking Digita Conference on Image Processing Conf. Publ. No. 410, p. 326-330.	al Images for Copyright Protection and its Applications, Conference	on," Fifth International e Date 4-6 July 1995,
			"Steganography," Intellectual Prop Report of the Working Group on In 213.	perty and the National Information of tellectual Property Rights, Septi	n Infrastructure The ember 1995, pp. 212-
			Caruso, "Digital Commerce, 2 plan electronic works." <u>New York Time</u>	ns for watermarks, which can bir s, August 7, 1995, one page.	nd proof of authorship to
];	"Holographic signatures for digital i August 1995, one page.	images," <u>The Seybold Report or</u>	า Desktop Publishing,
	-		Clarke, "Invisible Code Tags Electr 1995, n. 852, p. 42.	onic Images," <u>Electronic Engine</u>	ering Times, June 12,
S		Ī	The Copyright Can of Worms Oper Internations, pCGN07170006, July Up By the New Electronic Media - 2 21, 1995, 3 pages total.		
EXAMINER:	S	Da	DATE DATE	TE: 7 19 98	
*Examiner: Initi	ial if c	onsid	ered, whether or not in conformance	an with MADED CO.	

			T	. ago 11 01	
OINFO	RIVATION	DISCLOSURE STATEMENT	Docket: 4830-45053	Ser: 08/649,419	
1007		BY APPLICANT	Applicant: Geoffrey B. Rhoads		
TRADEMA			Filed: 5/16/96	Group: 2317	
MADEN		OTHER DO	DCUMENTS		
GB		"Access Control and COpyright F and Copyright Protection for Imag	Protection for Images, WorkPacl ges Need Evaluation," June, 19	kage 1: Access Control 95, 21 pages.	
		"Access Control and COpyright P Protection Based on the Use of T	Protection for Images, Conditiona Trusted Third Parties," 1995, 43	al Access and Copyright pages.	
		Luc, "Analysis of Spread Spectru Transmission," <u>Radioengineering</u>	m System Parameters for Design, Vol. 4, No. 2, June 1995, pp. 2	gn of Hidden 26-29.	
		Macq, "Cryptology for Digital TV E June 1995, pp. 944-957.	Broadcasting," <u>Proceedings of t</u>	ne IEEE, Vol. 83, No. 6,	
		Zhao et al., "Embedding Robust L International Congress on Intellec Knowledge and New Technologie			
		"Frequently Asked Questions Abo HTTP://WWW.DIGIMARC.COM, 9	ut Digimarc Signature Technolo 9 pages.	gy, August 1, 1995,	
		Bender et al, "Techniques for Data 10/30/95.	a Hiding," Draft Preprint, Private	Correspondence, dated	
		Johhnson, "Steganography," Dece	ember 10, 1995, 32 pages.		
		Aura, "Invisible Communication," F Laboratory, November 5, 1995, 13	delskinki Universily of Technolog pages.	gy, Digital Systems	
		Digimarc presentation at RSA Conf	ference, approximately 1/17/96,	4 pages	
		Hecht, "Embedded Data Glyph Tec 2171, 2/94, pp. 341-352.	hnology for Hardcopy Digital Do	ocuments," SPIE Vol	
V		Roberts, "Picture Coding Using Pse Vol. 8, No. 2, Feb., 1962, pp. 145-1	eudorandom Noise," IRE Trans. 54.	on Information Theory,	
		Choudhury, et al., "Copyright Protec Networks," <u>IEEE Network Magazine</u>	ction for Electronic Publishing or g, June 1994, 18 pages.	ver Computer	
XAMINER:	A	The formal DAT	E: 2-17-98		
Examiner: Initi	al if cons	dered, whether or not in conformanc not in conformance and not consider			
	-	and not consider	ea. Send copy.		

OIPE	RMATIO	N DISCLOSURE STATEMENT	Docket: 4830-45053	Ser: 08/649,419		
INFORMATION DISCLOSURE STATEMENT BE 24 1887 2 BY APPLICANT			Applicant: Geoffrey B. Rhoads			
1	\$ J	BT APPLICANT	Filed: 5/16/96	Group: 2317		
TRADENS		OTHER DO	DCUMENTS			
LA		Möller, et al., "Rechnergestutzte jede Reglementierung von Versc Datensicherung, 18/6 (1994) 318	:hlusseluna unsinnia ist." DuD-🛭	oniert und warum folglich atenschutz und		
		Pennebaker et al., <u>JPEG Still Image Data Compression Standard</u> , Chapter 3, "Aspects of the Human Visual System," pp. 23-27, 1993, Van Nostrand Reinhold, New York.				
		Castro et al., "Registration of Translated and Rotated Images Using Finite Fourier Transforms," <u>IEEE Transactions on Pattern Analysis and Machine Intelligence</u> , Vol. PAMI-9, No. 5, September 1987, pp. 700-703.				
	Weber et al., "Correlative Image Registration," <u>Seminars in Nuclear Medicine</u> , Vol XXIV, No. 4 (October), 1994, pp. 311-323.					
		Toga et al., "Registration Revisite 13.	ed," <u>Journal of Neuroscience Me</u>	thods, 48 (1993), pp. 1-		
		Sheng et al., "Experiments on Pattern Recognition Using Invariant Fourier-Mellin Descriptors," <u>Journal of Optical Society of America</u> , Vol. 3, No. 6, June, 1986, pp. 771-776.				
		Bartlett, et al., "An Overview of Hi 12 pages.	ighWater FBI Technology," Post	ed on Internet 3/22/96,		
		Kurak et al., "A Cautionary Note C	On Image Downgrading," 1992 IE	EEE, pp. 153-159.		
		Wagner, "Fingerprinting," 1983 IEI	EE, pp. 18-22.			
		Sandford II, et al., "The Data Ember 226-259.	edding Method," SPIE Vol. 2615	, October 23, 1995, pp.		
		Brassil et al., "Hiding Information in	n Document Images," Novembe	r, 1995, 7 pages.		
4		Pitas et al., "Applying Signatures o and Signal Processing, Neos Marn	n Digital Images," IEEE Worksh naras, Greece, pp. 460-463, Jur	op on Nonlinear Image e, 1995.		
EXAMINER:		Da DA	TE: 2.19,00			
Examiner: Ini draw line thro	tial if cor	sidered, whether or not in conformand if not in conformance and not conside	an with MARER OR			
	//-					

					Page 13 of 15	
OIP	Sen.	A TION	DISCLOSURE STATEMENT	Docket: 4830-45053	Ser: 08/649,419	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Applicant: Geoffrey B. Rhoads		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201		TAPPLICANT	Filed: 5/16/96	Group: 2317	
RADEN	in the		OTHER DO	OCUMENTS		
L.	2		Bors et al., "Embedding Parame Italy, accepted for publication, So (http://poseidon.csd.auth.gr/pape	eptember 1996 (Published on in	ernet April 9 1996	
			Nikolaidis et al., "Copyright Prote International Conference on Acor accepted for publication, May 19	ustics, Speech and Signal Proce	essing (ICASSP-96)	
			Pitas, "A Method for Signature C Conference on Image Processing publication, 16-19 September 19 (http://poseidon.csd.auth.gr/pape	g (ICIP'96), Lausanne, Switzerla 96 (Published on internet April (nd, accepted for	
			Voyatzis, et al., "Chaotic Mixing European Conference on Multime (ECMAST'96), Louvain-la-Neuve on internet April 9, 1996, (http://p pages.	edia Applications, Services and . Belgium, accepted for publicati	Techniques	
			Koch et al., "Digital Copyright Lab Unauthorized Distribution of Copy pages.	peling: Providing Evidence of Mi vrighted Materials," OASIS Maga	suse and Tracking izine, December 1995, 3	
			Rindfrey, "Towards an Equitable S Broadcast Image Services: The E New Technologies, Proc. of the C 12 pages.	OUICIVITI Anninach " Intellectual	Proporty Dights and	
			Boney et al., "Digital Watermarks 1996 IEEE, pp. 473-480.	for Audio Signals," Proceedings	of MULTIMEDIA '96,	
			Boucqueau et al., "Equitable Cond Based on Trusted Third Parties, <u>I</u> <u>Cost 237 Workshop</u> , Second Inter published 1996, pp. 229-243.	eleservices & Multimedia Como	unications and let	
			Delaigle et al., "Digital Watermarki 110, 1996.	ing," Proc. SPIE - Int. Soc. Opt.	Eng., vol. 2659, pp. 99-	
			Dautzenberg, "Watermarking Imag Engineering, Trinity College Dublin	ges," Department of Microelectro 1, 47 pages, October 1994.	nics and Electrical	
V			van Schyndel et al., "Towards a Ro 1995, pp. 504-508	obust Digital Watermark," ACCV	'95, vol. 2, December,	
PM			Lesk, "Digital Libraries Meet Electron Proceedings of the Third Forum on Libraries - ADL - '96 - (Cat. No. 96'	Research and Tochoolog Ad	llectual Property," ances in Digital	
EXAMINER	2:5	00	Q (Quino DAT	7 600		
Examiner: I Iraw line th	nitial i	f cons	idered, whether or not in conformand not in conformance and not conside	ce with MPEP 60; ered. Send copy		
				··· ~~FJ'	I	

O I P INFORMATION DISCLO	SURE STATEMENT	Docket: 4830-45053	Ser: 08/649,419		
DEC 2 4 1997 (S) BY APPLIE		Applicant: Geoffrey B. R	Applicant: Geoffrey B. Rhoads		
RADEMARK STE		Filed: 5/16/96	Group: 2317		
TAUE MAN	OTHE	R DOCUMENTS			
Chudy	, "Handcuff Digital Th	ieves," Byte Magazine, April, 19	96, 4 pages.		
New F pages	Product Information, "F	Bl at AppleExpo" (Olympia, Lor	ndon), November, 1995, 2		
ORuai http://s	naidh et al, "Waterma www.kalman.mee.tcd.	rking Digital Images for Copyrightie/people/jjr/eva_pap.html, Febr	nt Protection," uary 2, 1996, 8 pages.		
DICE	Digital Watermark Sys	stem, Q&A, December, 1995, 12	pages.		
Ohnisi Procee	ni et al., "Embedding a edings of MULTIMEDI	seal into a Picture Under Ortho A '96, 1996, IEEE, pp. 514-521.	ogonal Wavelet Transform,		
Arazi, System	et al., "Intuition, Perce ns, Man, and Cyberne	ption, and Secure Communicati lics, Vol. 19, No. 5, September/	on," IEEE Transactionson October 1989, pp. 1016-1020		
Bruynd pages.	onckx et al., "Spatial i	Method for Copyright Labeling o	f Digital Images," 1994, 6		
Craver Report	et al., "Can Invisible V RC 20509, July 25, 19	Vatermarks Resolve Rightful Ov 996, pp 1-21.	vnerships?" IBM Technical		
"Watern http://its	marking & Digital Sign swww.epfl.ch/~jordan/	ature: Protect Your Work!" Pub watermarking.html	lished on Internet 1996,		
Gabor,	et al., "Theory of Com	munication," J. Inst. Elect. Eng.	93, 1946, pp. 429-441.		
Bruyndo Masking	enckx et al., "Neural N ı, 1994, 3 pages.	etwork Post-Processing of Code	ed Images Using Perceptual		
Pickholt on Com	z et al., "Theory of Sp. munications, Vol. COM	read-Spectrum Communications M-30, No. 5, May, 1982, pp. 855	s - A Tutorial," Transactions -884.		
Sklar, "A IEEE Co	Structured Overview mmunications Magaz	of Digital Communications - a T ine, August, 1983, pp. 1-17.	utorial Review - Part I,"		
Sklar, "A IEEE Co	. Structured Overview mmunications Magaz	of Digital Communications - a T ine, October, 1983, pp. 6-21.	utorial Review - Part II,"		
MINER: 1000	Plano 1	DATE: 219.28			
miner: Initial if considered, wh	nether or not in conformance and not cor	manco with MDED co			

0 . .

-					Page 15 of
O \ F	O 1 P E INFORMATION DISCLOSURE STATEMENT			Docket: 4830-45053	Ser: 08/649,419
BY APPLICANT				Applicant: Geoffrey B. Rh	oads
			T APPLICANT	Filed: 5/16/96	Group: 2317
TRAD	EMATT		OTHER D	OCUMENTS	
A.			Tirkel et al., "A Two-Dimension	al Digital Watermark," 1995, 6	S pages.
- ()			Delaigle et al., "A Psychovisual pages.	Approach for Digital Picture \	Watermarking," 1995, 20
			Fimmerslad, "The Virtual Art Mi	useum," Ericsson Connexion,	December, 1995, pp. 29-31
			Brandt et al., "Representations Rotation, and Scaling," Pattern	that Uniquely Characterize Im Recognition Letters, August 1	ages Modulo Translation, I, 1996, pp. 1001-1015.
			Mintzer et al., "Toward on-line, \ Res. Develop. Vol. 40 No 2, Ma	Worldwide Access to Vatican rch, 1996, pp. 139-162.	Library Materials," IBM J.
			Hartung et al., "Digital Waterma	rking of Raw and Compresse	d Video, 1996, 9 pages.
			Cox et al., "A Secure, Impercept Watermark for Multimedia," IEEI	table Yet Perceptually Salient E, Southcon/96, Conference I	, Spread Spectrum Record, Pp. 192-197, 1996.
			Caronni, "Assuring Ownership R 'Reliable IT Systems,' VIS '95, H Publishing Company, Germany,	H. Brungemann and W. Corb	lished in the Proceedings of ardt-Häckl (Ed.), Vieweg
			Tirkel et al, "Electronic Water Ma December, 1993, pp. 666-673.	ark," DICTA-93, Macquarie Ur	niversity, Sydney, Australia,
			Koch et al., "Copyright Protection Conference on Digital Media and 15 pages.	n for Multimedia Data," Proc. o Electronic Publishing, Decen	of the International nber 6-8, 1994, Leeds, U.K.
			Cox et al., "Secure Spread Spect Institute Technical Report, 12/5/9	lrum Watermarking for Multim 5, 33 pages	edia," NEC Research
			Voyatzis et al., "Applications of T International Conference on Imag accepted for publication, 16-19 S (http://poseidon.csd.auth.gr/pape 16-19, 1996, Lausanne, Switzerla	eptember 1996 (Published or rs/confers 1, ind html)), 4 page	anne, Switzerland,
$\sqrt{}$					
M					
XAMINER	·	Pin	Ono DAT	TE: 2.19. Cf	